

A COLOR FORM OF *CICINDELA REPANDA-UNIJUNCTA*

BY W. KNAUS,

McPHERSON, KANSAS.

Recently I received from Mr. D. K. Duncan, of Globe, Ariz., a striking form of *Cicindela repanda-unijuncta*. The specimen is a male, slightly smaller than the average *unijuncta*, and bright green-blue in color.

The head, thorax and sutural area of the elytra, green, shading into blue-green around the white elytral markings, legs green, under side green to bluish purple. Except for the color, and size, it does not differ from typical *unijuncta*. Length 9 mm., width 3 mm.

To distinguish this color form, when other specimens come into the hands of collectors, I propose the name, *duncani*, in honor of the collector. The type specimen was collected near Phoenix, Ariz., and is now in my collection.

GALLS OF *APION HIBISCI* FALL (COLEOPTERA)

At Seaside Park, New Jersey, on April 17, the old, globular galls of this species were noted on the dried stems of the swamp rose mallow *Hibiscus moscheutos* L. *Apion hibisci* was described by Prof. Fall in the "Journal of the New York Entomological Society" (Vol. XXVI, p. 219), in 1919, from specimens collected at Arlington, New Jersey, on rose mallow growing along the edge of a marsh and the Seaside Park record is the first since its description. Both localities are on the New Jersey coast some sixty miles apart. At the time the species was found at Arlington, a search was made for it on rose mallow growing at inland points of New Jersey but the results were negative.

H. B. WEISS.